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(51) m. cl.⁴: **E21B 43/26**, E21B 43/04, E21B 43/267, E21B 43/02

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- (54) Method of controlling fine particulate flowback in subterranean wells
- (57) A wellione penetrating a subterranean formation is treated with a fluid whereby fine particulate flowback is reduced or prevented. The method includes the
 steps of providing a fluid suspension including a mixture
 of a particulate coated with a tacklying compound,
 pumping the suspension into a subterranean formation
 and depositing the mixture within the formation whereby
 the tacklying compound retards movement of at least a
 portion of any fine particulate within the formation upon
 flow of fluids from the subterranean formation in a diluent
 containing solution to deposit upon previously introduced particulates to retard movement of such particulates and any fines subject to flow with production of
 fluids from the subterranean formation.

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ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 30 7807

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Patent document cited in search report		Publication date	Petert temby member(s)		Publication
US 5501274	٨	26-03-1996	EP NO US US	0735235 A 953109 A 5787986 A 5833000 A 5775425 A	02-10-1999 30-09-1999 04-08-1999 10-11-1998 07-07-1998
US 5501278	A	26-03-1996	US AU AU CA NO EP	5439058 A 5330005 A 679711 B 5790894 A 2119316 A 941182 A 0619415 A	08-08-1998 19-07-1994 10-07-1997 06-10-1994 06-10-1994 06-10-1994 12-10-1995
US 4010802	A	08-03-1977	CA	1040094 A	10-10-1978
U\$ 3815680	A	11-06-1974	NONE		

is about this annex : see Official Journal of the European Patent Office, No. 1202

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 30 7807

g documents clied in the above-mentioned European search report. This arrive ties the potent family members-retaing to the patent documents clied in the above-mentioned European search The members are as contained in the European Petent Office EDP the on The European Petent Office is in no way liable for these personants which are mently given for the purpose of information.

01-12-1998

Patent document cited in search report			Publication date	Petent family member(s)		Publication date	
US	5501274	A	26-03-1996	EP	0735235	A	02-10-199
				110	-9 53109	A	30-09-199
				US	5787986	A	04-08-199
				US	5833000	A	10-11-199
				US	5775425	A	07-07-199
US 5501275	5501278	A	26-03-1996	US	5439056	A	08-08-199
			US	5330006	A	19-07-199	
			AU	679711	8	10-07-199	
			AU	5790894	A	06-10-199	
		•	CA	2119316	A	06-10-199	
			NO	941182	A	06-10-199	
				EP	0619415	A	12-10-199
US	4010802	A	08-03-1977	CA	1040094	A	10-10-197
US	3815680	A	11-06-1974	NONE			

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